

ABSTRACT OF THE DISCLOSURE

A fixing holder for fixing an electronic component having wire-shaped leg portions to a printed circuit board, the holder being an almost cylindrical-shaped holder for holding the electronic component having the wire-shaped leg portions in a manner that the leg portions pass through and protrude therefrom, the fixing holder comprises: a holder main body portion for holding a main body portion of the electronic component; and a base portion continuously provided to the holder main body portion, wherein one surface of the base portion on a forward side is opened to form an opening, at least a portion of periphery of the opening is configured to form a flat surface, and a side surface of the holder main body portion on a side where the opening is formed is protruded forward to form an engagement nail portion to be engaged with the printed circuit board.